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09/900,986

APPLICANT

Subramanian, et al.

FILING DATE

07/09/2001

GROUP ART UNIT

2812

## INFORMATION DISCLOSURE CITATION

DEC 10 2001

(Use several sheets if necessary)

## U.S. PATENT DOCUMENTS

EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE IF APPROPRIATE
~	A1	6,124,177	9/26/00	Lin, et al.	—	—	—
~	A2	,6121,113	9/19/00	Takatsuka, et al.	—	—	—
~	A3	6,033,952	3/7/00	Yasumura, et al.	—	—	—
~	A4	5,981,383	11/9/99	Lur, et al.	—	—	—

## FOREIGN PATENT DOCUMENTS

	REF	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION	
							YES	NO
~	A17	408195401	08/96	Japan	—	—	—	NO
~	A18	407321124	12/95	Japan	—	—	—	NO
~	A19	403268434	11/91	Japan	—	—	—	NO
~	A20	2000-133636	5/12/00	Japan	—	—	—	NO
~	A21	02-191348	7/27/90	Japan	—	—	—	NO
~	A22	07-111241	4/25/95	Japan	—	—	—	NO
~	A23	05-090220	4/9/93	Japan	—	—	—	NO
~	A24	10-333341	12/18/98	Japan	—	—	—	NO

## OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

~	U.S. Patent Application Serial No. 09/620,300 "T-Gate Formation using a Modified Conventional Ply Process"
	Filed on July 20, 2000.
~	U.S. Patent Application Serial No. 09/620,145 "T-Gate Formation using Modified Damascene Processing with Two Masks" filed on July 20, 2000.
~	U.S. Patent Application Serial No. 09/643,611 "T or T/Y Gate Formation Using Trim Etch Processing" filed on August 22, 2000.
~	U.S. Patent Application Serial No. 09/619,789 "Damascene T-Gate using a RELACS Flow" filed on July 20, 2000.
~	U.S. Patent Application Serial No. 09/619,836 "Damascene T-Gate using a Spacer Flow" filed on July 20, 2000.
~	U.S. Patent Application Serial No. 09/643,343 "Y-Gate Formation using Damascene Processing" filed August 22, 2000.

EXAMINER

DATE CONSIDERED

\* EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include any copy of this form with next communication to applicant.

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